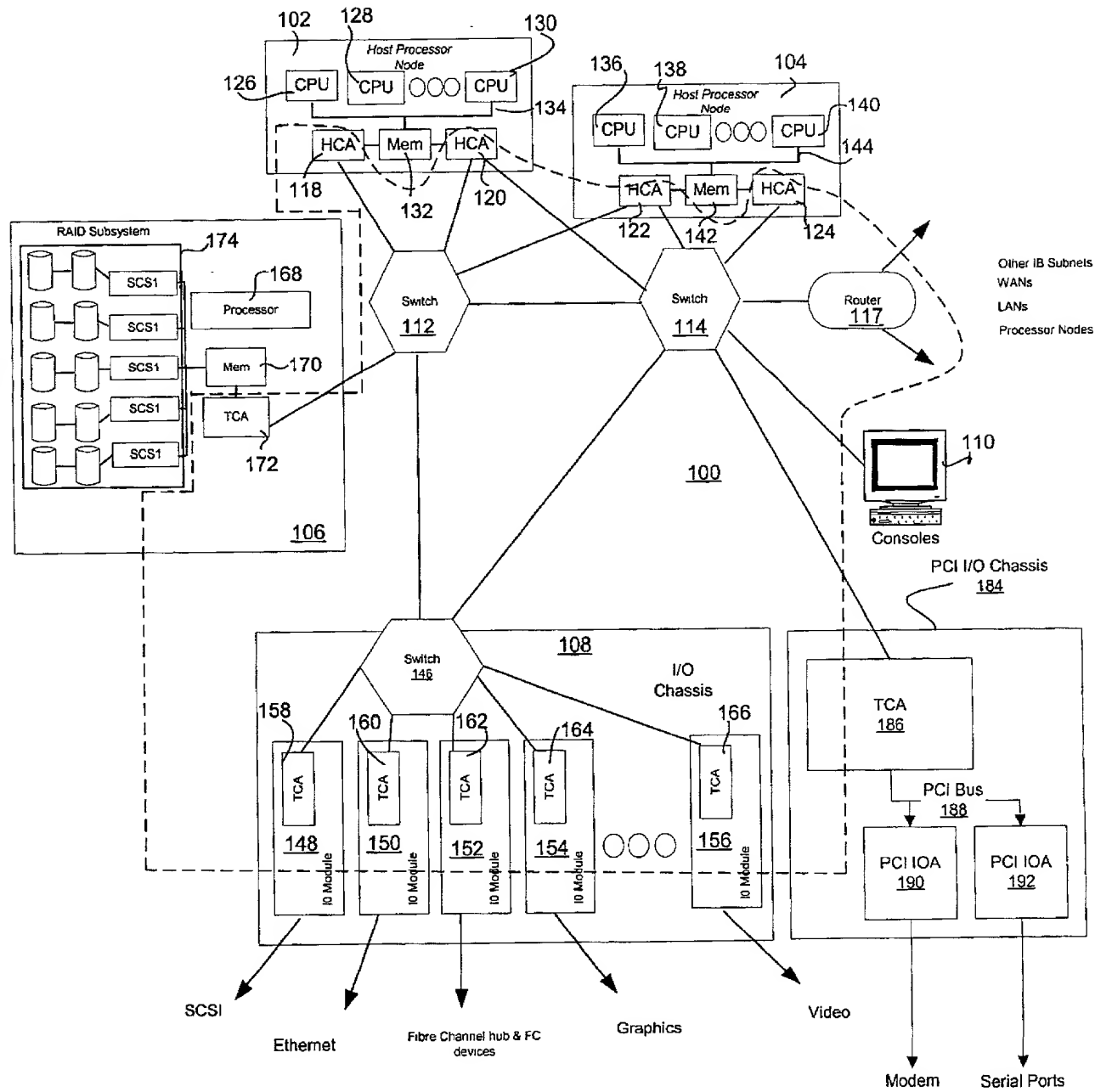


Figure 1

Pfister et al
AUS920010487US1
Full Transmission Control Protocol Off-Load
Page 1 of 3



| TCP X -202 | | TCP Y -204 |
|------------|-------------|---|
| 206 | Closed | |
| 208 | SYN-Sent | -> <SEQ=10><CTL=SYN><QIP=5> |
| 210 | Established | <- <SEQ=30><ACK=11><CTL=SYN,ACK><QIP=2><QI=5> |
| 212 | Established | -> <SEQ=11><ACK=31><CTL=ACK><QI=2> |
| 214 | Established | -> <SEQ=11><ACK=31><CTL=ACK><QI=2><8 B data> |
| 216 | Established | <- <SEQ=31><ACK=19><CTL=ACK><QI=5><4B data> |
| 218 | Established | -> <SEQ=19><ACK=35><CTL=ACK><QI=2> |
| | | Listen |
| | | -> SYN-Received |
| | | <- SYN-Received |
| | | -> Established |
| | | -> Established |
| | | <- Established |
| | | -> Established |

Figure 2

Pfister et al
 AUS920010487US1
 Full Transmission Control Protocol Off-Load
 Page 2 of 3

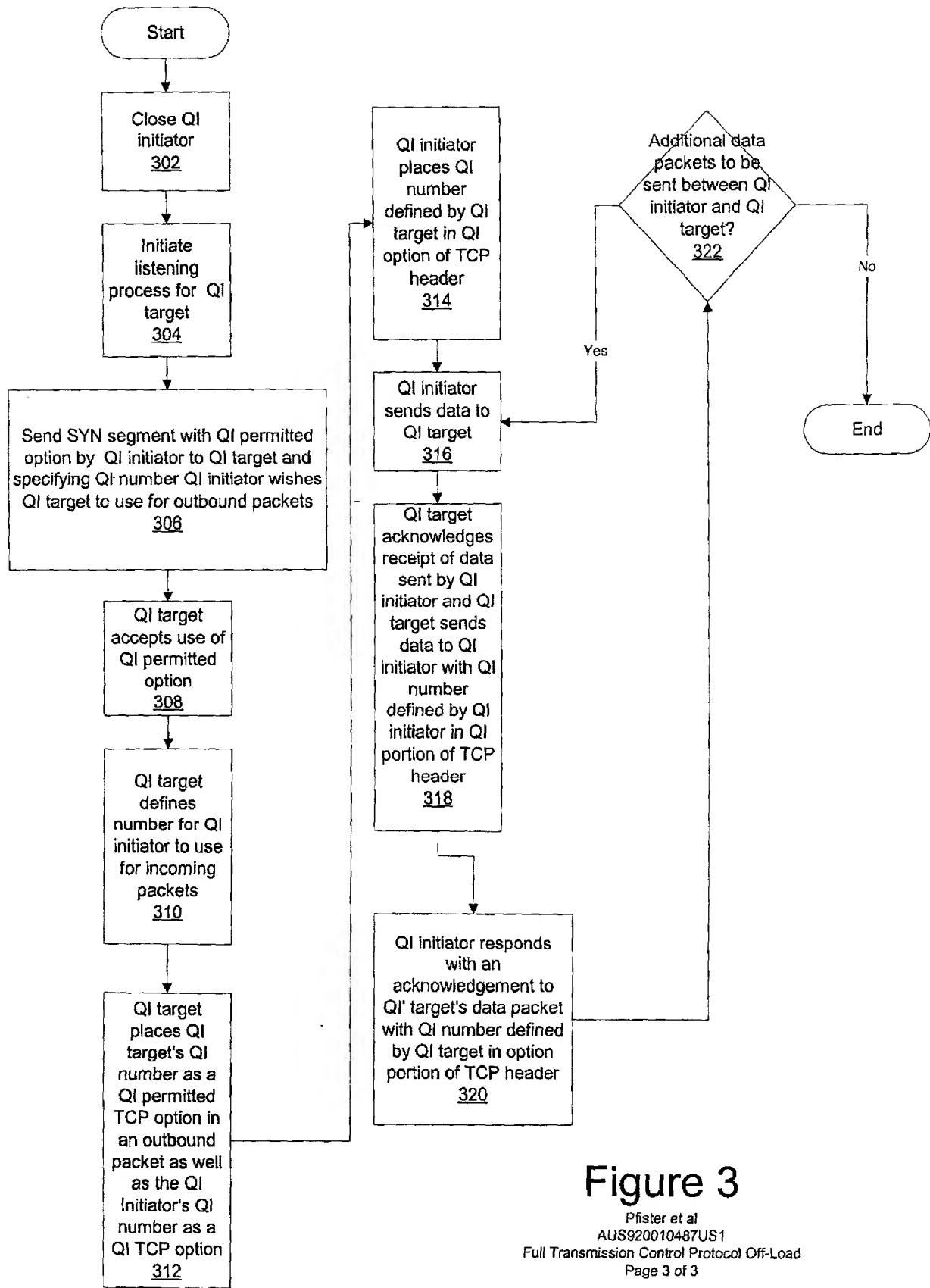


Figure 3

Pfister et al
AUS920010407US1
Full Transmission Control Protocol Off-Load
Page 3 of 3